AMENDMENTS TO THE CLAIMS:

- 1-10. (Canceled)
- 11-12. (Withdrawn)
- 13-14. (Canceled)
- 15-17. (Withdrawn)
- 18. (Currently Amended) A method for connecting a fender assembly to an all terrain vehicle having a frame and a suspension secured to the frame, the method comprising:

providing a fender body, the fender body being <u>configured</u> adapted to <u>at least partially</u>

<u>cover a wheel of an all-terrain vehicle</u>, <u>optionally engage a frame of an all terrain</u>

<u>vehicle at at least two different locations</u>,

providing a mounting assembly securable to the fender body and selectively securable to the frame and the suspension; and

securing the mounting assembly to one of the frame and the suspension

wherein the fender body is adapted to cover a wheel of the all terrain vehicle from different positions when engaged at any of the at least two locations.

19. (Currently Amended) The method according to Claim elaim 18, further comprising removing the mounting assembly from the one of the frame and the suspension; and securing the mounting assembly to the other of the frame and the suspension including

adjusting the fender body in any direction relative to the all_terrain vehicle selected from the list comprising:

vertically,

horizontally,

laterally, and

rotationally.

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25315

- 24 -

ACAT-1-1015ROA2

701 Fifth Avenue, Suite 4800 Seattle, Washington 98104 206.381.3300 • F: 206.381.3301 20-32. (Canceled)

33-38. (Withdrawn)

39. (Currently Amended) An all_terrain vehicle fender assembly, comprising:

a fender body, the fender body being configured adapted to at least partially cover a

wheel of an all-terrain vehicle, optionally engage a frame of an all terrain vehicle at at
least two different locations,

wherein the fender body is <u>configured</u> adapted to <u>be coupled to the all-terrain vehicle at</u> any of at least two different locations, the at least two different locations being at least <u>vertically separated</u>. <u>cover a wheel of the all terrain vehicle from different positions</u> when engaged at any of the at least two different locations.

40. (Currently Amended) The fender assembly according to <u>Claim</u> 39, wherein: the fender body is adjustable in any direction relative to the all_terrain vehicle selected from the list comprising:

vertically,

horizontally,

laterally, and

rotationally.

- 41. (Canceled)
- 42. (Canceled)
- 43. (Currently Amended) The fender assembly according to <u>Claim</u> elaim 39, wherein: the wheel is any selected from the list comprising a front wheel and a rear wheel of the all-terrain vehicle.
- 44. (Currently Amended) An all-terrain vehicle fender assembly, comprising:

 a fender body, the fender body configured adapted to at least partially cover a wheel of an all-terrain vehicle; and

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a mounting assembly, the mounting assembly being coupled to the fender body, adjustably located on a frame of the all terrain vehicle,

wherein the mounting assembly is configured to be optionally coupled to any of a frame and a wheel suspension of the all-terrain vehicle. fender body is adapted to be removably coupled to the mounting assembly.

45. (Currently Amended) The fender assembly according to <u>Claim</u> elaim 44, wherein: the fender body is adjustable in any direction relative to the all_terrain vehicle selected from the list comprising:

vertically,

horizontally,

laterally, and

rotationally.

- 46. (Canceled)
- 47. (Canceled)
- 48. (Currently Amended) The fender assembly according to <u>Claimelaim</u> 44, wherein: the wheel is any selected from the list comprising a front wheel and a rear wheel of the all-terrain vehicle.
- 49. (New) An all-terrain vehicle comprising:
 - a frame for supporting an engine, said frame including an upper fender mount location;
 - a suspension assembly coupled to said frame, said suspension assembly including a lower fender mount location;
 - a wheel secured to said suspension assembly; and

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- 26 -

at least one fender assembly including a mount selectively securable to either the upper fender mount location and the lower fender mount location.

50. (New) The all-terrain vehicle of Claim 49, wherein said at least one fender assembly

comprises an upper mount assembly and a lower mount assembly, said upper mount assembly

configured for securing a fender to said frame at said upper fender mount location, said lower

mount assembly configured for securing a fender to said frame at said lower mount location.

51. (New) The all-terrain vehicle of Claim 50, wherein said at least one fender assembly

comprises a single fender selectively securable to said upper fender mount location and said

lower fender mount location.

52. (New) The all-terrain vehicle of Claim 50, wherein said at least one fender assembly

comprises at least two fenders, an upper fender configured to be secured at said upper fender

mount location and a lower fender configured to be secured at said lower fender mount location.

53. (New) The all-terrain vehicle of Claim 49, wherein said at least one fender assembly

comprises a single mount member selectively securable to said upper and said lower fender

mount locations.

54. (New) The all-terrain vehicle of Claim 53, wherein said at least one fender assembly

comprises a single fender securable to said mount member, such that said single fender is

selectively securable to said upper and said lower fender mount locations.

55. (New) The all-terrain vehicle of Claim 49, wherein said wheel is selected from the list

comprising a front wheel and a rear wheel of the all-terrain vehicle.

56. (New) A fender assembly for an all-terrain vehicle having a frame holding an engine and

a wheel suspension secured to the frame, the fender assembly comprising:

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- 27 -

at least one mount assembly selectively securable to said frame and to said wheel suspension; and

at least one fender secured to said at least one mount assembly.

- 57. (New) The fender assembly of Claim 56, wherein said at least one mount assembly comprises a frame mount assembly for securement to said frame and a suspension mount assembly for securement to said wheel suspension.
- 58. (New) The fender assembly of Claim 57, wherein said at least one fender comprises a frame fender and a suspension fender, said frame fender being secured to said frame mount, said suspension fender being secured to said suspension mount.
- 59. (New) The fender assembly of Claim 57, wherein said at least one fender comprises a fender that is selectively mountable to said frame mount and to said suspension mount.
- 60. (New) The fender assembly of Claim 56, wherein said at least one mount assembly includes a mount member selectively securable to said frame and to said wheel suspension.
- 61. (New) The fender assembly of Claim 60, wherein said at least one fender comprises a fender secured to said mount member.

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- 28 -